## AMENDMENTS TO THE CLAIMS

## 1-17. (canceled)

- 18. (previously presented) An audio conferencing method, the method comprising:

  receiving, at a first of a plurality of digital signal processors, digitized audio

  signals associated with conference participants who are speaking;

  summing, at said first digital signal processor, said received digitized audio

  signals, thereby generating a summed conference signal; and

  providing, to a second of said plurality of digital signal processors, said

  summed conference signal and a conference list indicative of said

  summed received digitized audio signals.
- 19. (previously presented) The method of claim 18, further comprising:

  for each said speaking conference participant, removing the digitized audio signal associated with each said speaking conference participant from said summed conference signal, thereby generating a customized conference audio signal associated with each said speaking conference participant; and
  - providing to each said speaking conference participant the customized conference audio signal associated with each said speaking conference participant.
- 20. (previously presented) The method of claim 18, further comprising: transcoding said summed conference signal; and streaming said transcoded summed conference signal onto the Internet.
- 21. (previously presented) The method of claim 20, wherein said transcoding is performed by a third of said plurality of digital signal processors.
- 22. (previously presented) The method of claim 18, further comprising: configuring said first digital signal processor as an audio conference mixer; and configuring said second digital signal processor as an audio processor.

- 23. (previously presented) An audio conferencing method, the method comprising: receiving a plurality of audio signals, each said audio signal associated with a conference participant;
  - providing a digitized audio signal and an associated speech bit for each said received audio signal, each said speech bit indicating whether its associated digitized audio signal includes voice data;
  - summing digitized audio signals including said voice data;
  - providing a summed conference signal from said summed digitized audio signals using a first digital signal processor;
  - providing a conference list listing conference participants associated with said digitized audio signals including said voice data;
  - transmitting said summed conference signal and said conference list from said first digital signal processor to a second digital signal processor;
  - providing said transmitted summed conference signal to conference participants not included on said conference list;
  - for each said listed conference participant, removing the digitized audio signal associated with each said listed conference participant, thereby generating a customized conference audio signal associated with each said listed conference participant;
  - providing to each said listed conference participant the customized conference audio signal associated with each said listed conference participant;
  - transcoding said summed conference signal; and streaming said transcoded summed conference signal onto the Internet.
- 24. (previously presented) The method of claim 23, wherein said first digital signal processor is configured as an audio conference mixer.
- 25. (previously presented) The method of claim 23, wherein said second digital signal processor is configured as an audio processor.
- 26. (previously presented) The method of claim 23, further comprising:

- determining whether at least one Dual Tone Multi-Frequency (DTMF) tone is present in each said received audio signal.
- 27. (previously presented) The method of claim 26, wherein said summing comprises: omitting from said summed conference signal digitized audio signals provided from received audio signals in which said at least one DTMF tone is present.